,	T Y P e	L	#	Hits	Search Text	DBs	Time Stamp
1	B R S	L1		351		USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 41
2	B R S	L2		7	I CAME ICALATEL	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 15
3	B R S	L3				USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 44
4	B R S	L4			, ,	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 16
5	B R S	L5		0	$t_{i}t_{i}$ $t_{i}$	USPAT; US-PGPUB	2002/05/16 15:17
6	B R S	L6		0	1 SAME (('not' 'non' without 'no') NEAR5 isolat\$3)	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 42
7	B R S	L7		573	370/489 370/490 370/493	US PAT	2002/05/16 15 <b>:</b> 38
8	B R S	L8		1414		USPAT; US-PGPUB	2002/05/16 15:39
9 .	B R S	L9		1965	/ Or 8	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 39
10	B R S	L1(	)		broadband 'RF' 'radio	USPAT; US-PGPUB	2002/05/16 15:42
11	B R S	L1:	L		TATE TOO! NOT!!!!	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 49
12	B R S	L12	2	0	9 AND 11	USPAT; US-PGPUB	2002/05/16 15:44

	Ŧ					
1 1	y p e	L #	Hits	Search Text	DBs	Time Stamp
13	B R S	L13	35	11 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 50
14	B R S	L14	34	9 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:56
15	B R S	L15	32	14 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 15 <b>:</b> 59
16	B R S	L16	12	<pre>dinwiddie-jo\$.in. or nunnery-will\$.in. or chorpenning-j\$.in.</pre>	USPAT; US-PGPUB	2002/05/16 15:55
17	B R S	L17	0	16 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 15:58
18	B R S	L18	257	725/118-120.ccls.	USPAT; US-PGPUB	2002/05/16 16:58
19	B R S	L19	6	18 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 17 <b>:</b> 00
20	B R S	L20		$\mathbf{r}^{\prime\prime}$ , $\mathbf{Q}$ $\mathbf{Q}$ $\mathbf{S}$ , $\mathbf{I}$ $\mathbf{Q}$ $\mathbf{Q}$ $\mathbf{I}$ $\mathbf{Q}$ $\mathbf{Y}$	USPAT; US-PGPUB	2002/05/16 17 <b>:</b> 01
21	B R S	L21		(local home enterprise building) WITH (TV television video) WITH (distribut\$3 transmi\$4 delivery)	USPAT; US-PGPUB	2002/05/16 17 <b>:</b> 00
22	B R S	Ĺ22	0	21 SAME (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 19:01
23	B R S	L23	57	21 AND (('not' 'non' without 'no') WITH isolat\$3)	USPAT; US-PGPUB	2002/05/16 17:01
24	B R S	L24	54	23 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 19:02
25	B R S	L25	45185	348/\$.ccls. or 725/\$.ccls.	USPAT; US-PGPUB	2002/05/16 19:01

	T Y P e	L #	Hits	Search Text	DBs	Time Stamp
26	B R S	L26	428	1.17 F D O 11 F ' 12 O ' 1   W   1'   U	USPAT; US-PGPUB	2002/05/16 19 <b>:</b> 02
27	B R S	L27	414	26 AND ((@ad <= "19981109") or (@rlad <= "19981109"))	USPAT; US-PGPUB	2002/05/16 19 <b>:</b> 02
28	B R S	L28	384	21  NOTE  120  Ar  201	USPAT; US-PGPUB	2002/05/16 19 <b>:</b> 03

L Number	Hits	Search Text	DB	Time stamp
	251	(h	IICDAM.	2002/05/16
1	351	(baseband unmodulat\$3) WITH ('two-way' or	USPAT;	2002/05/16
		upstream or 'bi-direction\$4' or (bi ADJ	US-PGPUB	15:41
		direction\$4) or ((reverse return) NEAR2		
	_	(path signal channel)))		0000 (05 (16
2	7	((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2002/05/16
		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	15:15
		ADJ direction\$4) or ((reverse return)		
		NEAR2 (path signal channel)))) SAME		
		isolat\$3		
3	7	(((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2002/05/16
		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	15:44
		ADJ direction\$4) or ((reverse return)		
		NEAR2 (path signal channel)))) SAME		
		isolat\$3) AND ((@ad <= "19981109") or		
		(@rlad <= "19981109"))		1
4	0	((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2002/05/16
		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	15:16
		ADJ direction\$4) or ((reverse return)		
		NEAR2 (path signal channel)))) SAME		
		(('not' 'non') NEAR2 isolat\$3)		
5	0	((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2002/05/16
		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	15:17
		ADJ direction\$4) or ((reverse return)		
		NEAR2 (path signal channel)))) SAME	•	
		(('not' 'non' without 'no') NEAR2		
		isolat\$3)		
6	0	((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2002/05/16
Ĭ		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	15:42
!		ADJ direction\$4) or ((reverse return)	00 10102	1 20 7 30
-		NEAR2 (path signal channel)))) SAME		
		(('not' 'non' without 'no') NEAR5		
		isolat\$3)		
7	573	370/489 370/490 370/493	USPAT	2002/05/16
,	0,3	370, 103 370, 130 370, 133		15:38
8	1414	725/74-85.ccls. or 725/131-134.ccls. or	USPAT;	2002/05/16
U	1111	725/139-142.ccls. or 725/151-153.ccls.	US-PGPUB	15:39
9	1965	(370/489 370/490 370/493) or	USPAT;	2002/05/16
9	1505	(725/74-85.ccls. or 725/131-134.ccls. or	US-PGPUB	15:39
		725/139-142.ccls. or 725/151-153.ccls.)	OB LOI OB	13.33
10	12274	(baseband unmodulat\$3) SAME (modulat\$3	USPAT;	2002/05/16
10	122/4	broadband 'RF' 'radio frequency')	US-PGPUB	15:42
11	38	((baseband unmodulat\$3) SAME (modulat\$3	USPAT;	2002/05/16
11	30	broadband 'RF' 'radio frequency')) SAME	US-PGPUB	15:49
		(/last   heat without   hell MITTH	US-PGPUB	13:49
		(('not' 'non' without 'no') WITH		
10		isolat\$3)	HCDAM -	2002/05/16
12	0	((370/489 370/490 37.0/493) or	USPAT;	2002/05/16
		(725/74-85.ccls. or 725/131-134.ccls. or	US-PGPUB	15:44
		725/139-142.ccls. or 725/151-153.ccls.))		
		AND (((baseband unmodulat\$3) SAME		
		(modulat\$3 broadband 'RF' 'radio		
		frequency')) SAME (('not' 'non' without		
		'no') WITH isolat\$3))		
13	35	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/05/16
		broadband 'RF' 'radio frequency')) SAME	US-PGPUB	15:50
		(('not' 'non' without 'no') WITH		
		isolat\$3)) AND ((@ad <= "19981109") or		
		(@rlad <= "19981109"))		
14	34		USPAT;	2002/05/16
		(725/74-85.ccls. or 725/131-134.ccls. or	US-PGPUB	15:56
		725/139-142.ccls. or 725/151-153.ccls.))		
		AND (('not' 'non' without 'no') WITH		
	[	isolat\$3)		
15	32		USPAT;	2002/05/16
10	32	(725/74-85.ccls. or 725/131-134.ccls. or	US-PGPUB	15:59
	1	725/139-142.ccls. or 725/151-153.ccls.))	US FGFUB	13.33
		AND (('not' 'non' without 'no') WITH		
	1	isolat\$3)) AND ((@ad <= "19981109") or		
		(@rlad <= "19981109"))	1	i

16	12	dinwiddie-jo\$.in. or nunnery-will\$.in. or	USPAT;	2002/05/16
		chorpenning-j\$.in.	US-PGPUB	15:55
17	0	(dinwiddie-jo\$.in. or nunnery-will\$.in.	USPAT;	2002/05/16
		or chorpenning-j\$.in.) AND (('not' 'non'	US-PGPUB	15:58
		without 'no') WITH isolat\$3)		
18	257	725/118-120.ccls.	USPAT;	2002/05/16
			US-PGPUB	15:58
19	6	725/118-120.ccls. AND (('not' 'non'	USPAT;	2002/05/16
1		without 'no') WITH isolat\$3)	US-PGPUB	15:59
20	5	(725/118-120.ccls. AND (('not' 'non'	USPAT;	2002/05/16
		without 'no') WITH isolat\$3)) AND ((@ad	US-PGPUB	15:59
		<= "19981109") or (@rlad <= "19981109"))		/
-	19	hoarty-\$.in.	USPAT	2000/11/06
				04:51
-	5451	thompson-\$.in.	USPAT	2000/11/01
		Abanna 6 in and 240/6 and	110000	21:36
-	64	thompson-\$.in. and 348/\$.ccls.	USPAT	2000/11/01 21:42
	8373	(CATV or TV or television or video) WITH	USPAT	2001/06/17
-	83/3	· ·	USPAI	11:35
	215	(telephon\$3) ((CATV or TV or television or video) WITH	USPAT	2000/11/01
-	213	(telephon\$3)) SAME (('network interface'	OSEMI	22:17
		NEAR2 (unit or device or terminal or hub		22.11
		or switch)) or STB or ('set top' NEAR2		1
		(terminal or box or device)))		
l _	663	((CATV or TV or television or video) WITH	USPAT	2000/11/02
	003	(telephon\$3)) AND (('network interface'	ODIM	05:24
		NEAR2 (unit or device or terminal or hub		
		or switch)) or STB or ('set top' NEAR2		
		(terminal or box or device)))		·
-	280		USPAT	2000/11/02
1		WITH (telephon\$3)) AND (('network		05:27
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		
1		('set top' NEAR2 (terminal or box or		
		device))) ) AND ('0 to (((CATV or TV or		
		television or video) WITH (telephon\$3))		
		SAME (('network interface' NEAR2 (unit or		
		device or terminal or hub or switch)) or		
1		STB or ('set top' NEAR2 (terminal or box		
		or device))) ) MHz' or '0-5 MHz' or		ĺ
		((data or computer) NEAR2 (channel or		
	1	frequency or passband or filter)))	USPAT	2000/11/01
_	46		USPAI	23:00
		WITH (telephon\$3)) AND (('network interface' NEAR2 (unit or device or		23:00
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		]
		device)))) and ('0' or zero) NEAR3 (MHz		
		or megahertz or KHz or kilohertz)		
_	8373	(CATV or TV or television or video) WITH	USPAT	2000/11/02
		(telephon\$3)		06:30
_	663	((CATV or TV or television or video) WITH	USPAT	2000/11/02
		(telephon\$3)) AND (('network interface'		05:34
		NEAR2 (unit or device or terminal or hub		
1	}	or switch)) or STB or ('set top' NEAR2		
	1	(terminal or box or device)))		1
-	294	(((CATV or TV or television or video)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		05:32
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		]
	1	('set top' NEAR2 (terminal or box or		
		device))) ) AND (((data or computer)		
		NEAR2 (channel or frequency or passband	1	
	1	or filter)) or (('0' or zero) NEAR2 (MHz		
		or KHz or megahertz or kilohertz)))		

<b>'-</b>	31	(((CATV or TV or television or video)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		05:33
1		interface' NEAR2 (unit or device or		1
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		1
1		device))) ) AND ((('0' or zero) NEAR2		}
		(MHz or KHz or megahertz or kilohertz)))		
-	21	' ' '	USPAT	2000/11/02
i l		WITH (telephon\$3)) AND (('network		05:36
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		
}		device))) ) and (digital NEAR3 filter)		
-	21	(((CATV or TV or television or video)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		05:51
1 1		interface' NEAR2 (unit or device or		1
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		
		device))) ) and (digital NEAR3 filter)		
-	146		USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		05:53
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		
		device))) ) AND ((computer or PCTV) WITH		
	_	modem)		0000 (11 (00
-	6	(((CATV or TV or television or video)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		10:24
		interface' NEAR2 (unit or device or	•	1
		terminal or hub or switch)) or STB or		
		('set top' NEAR2 (terminal or box or		
		device)))) AND (((computer or PCTV) WITH		
	30	modem) SAME coaxial)	USPAT	2000/11/02
_	39	((CATV or TV or television or video) WITH (telephon\$3)) AND (((computer or PCTV)	USPAI	06:33
		WITH modem) SAME coaxial)		00.33
	7		USPAT	2000/11/02
_	,	(telephon\$3)) AND (('third order' or	OSTAL	06:31
[		'fifth order') NEAR2 filter\$3)		
	11387	(broadband SAME baseband) or ((CATV or TV	USPAT	2000/11/02
	11307	or television or video) SAME		06:31
		(telephon\$3))		
	. 8~	((broadband SAME baseband) or ((CATV or	USPAT	2000/11/02
		TV or television or video) SAME		06:32
	[	(telephon\$3))) AND (('third order' or		
	]	'fifth order') NEAR2 filter\$3)		
_	48	((broadband SAME baseband) or ((CATV or	USPAT	2000/11/02
		TV or television or video) SAME		08:27
		(telephon\$3))) AND (((computer or PCTV)		
	].	WITH modem) SAME coaxial)		
-	9	, , ,	USPAT	2000/11/02
		TV or television or video) SAME		06:33
	ļ	(telephon\$3))) AND (((computer or PCTV)		
1		WITH modem) SAME coaxial)) not (((CATV or		
1		TV or television or video) WITH		
		(telephon\$3)) AND (((computer or PCTV)		
	1	WITH modem) SAME coaxial))		
-	141		USPAT	2001/06/17
		TV or television or video) SAME		11:21
		(telephon\$3))) AND (unmodulat\$4)		
-	45	(((CATV or TV or television or video)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		11:49
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		1
		('set top' NEAR2 (terminal or box or		
		device))) ) AND ((computer or PCTV) SAME		
		coaxial)		

_	0	((((CATV or TV or television or viaeo)	USPAT	2000/11/02
		WITH (telephon\$3)) AND (('network		11:21
		interface' NEAR2 (unit or device or		
		terminal or hub or switch)) or STB or		
l i		('set top' NEAR2 (terminal or box or		
		device))) ) AND ((computer or PCTV) SAME		
		coaxial)) AND (((frequency or channel or		}
		bandwidth) NEAR2 (allocat\$4 or separat\$3		
		or notch)) WITH ((low or slow) NEAR2 (bit		
1		or data or information) NEAR2 (rate? or		
1		signal\$4 or speed)))		
-	32108	((frequency or channel or bandwidth)	USPAT	2000/11/02
		NEAR2 (allocat\$4 or separat\$3 or notch))		11:17
_	33158	((frequency or channel or bandwidth or	USPAT	2000/11/02
		spectrum) NEAR2 (allocat\$4 or separat\$3		11:49
	26	or notch))	USPAT	2000/11/02
-	36	(((frequency or channel or bandwidth or	USPAI	13:34
		spectrum) NEAR2 (allocat\$4 or separat\$3 or notch))) WITH ((low or slow) NEAR2		13:34
		(bit or data or information) NEAR2 (rate?		
		or signal\$4 or speed))		
_	76	or signals4 or speed);   (((frequency or channel or bandwidth or	USPAT	2000/11/02
_	, 6	spectrum) NEAR2 (allocat\$4 or separat\$3	OULDI	11:34
		or notch))) SAME ((low or slow) NEAR2		
		(bit or data or information) NEAR2 (rate?		
		or signal\$4 or speed))		
_	21	((((frequency or channel or bandwidth or	USPAT	2000/11/02
		spectrum) NEAR2 (allocat\$4 or separat\$3		11:41
		or notch))) SAME ((low or slow) NEAR2		
		(bit or data or information) NEAR2 (rate?		
		or signal\$4 or speed))) and coax\$4		ŀ
-	14	((CATV or TV or television or video) WITH	USPAT	2000/11/02
		(telephon\$3)) SAME '1394'		11:41
-	146	((CATV or TV or television or video) WITH	USPAT	2000/11/02
		(telephon\$3)) SAME (((frequency or		11:49
		channel or bandwidth or spectrum) NEAR2		
	1.7	(allocat\$4 or separat\$3 or notch)))	IICDAM	2000/11/02
-	17	(((CATV or TV or television or video)	USPAT	11:58
		WITH (telephon\$3)) SAME (((frequency or channel or bandwidth or spectrum) NEAR2		11.50
		(allocat\$4 or separat\$3 or notch))) AND		
		((computer or PCTV) SAME coaxial)		
	242	370/489 370/490	USPAT	2002/05/16
ļ	2.12	3707 103 3707 130	001111	15:37
_	259	370/493 370/494 370/495	USPAT	2000/11/02
				11:59
_	126	(370/489 370/490) and (video or TV or	USPAT	2000/11/02
Ţ		television or CATV or 'cable TV')		12:00
1 -	126	(370/489 370/490) and (video or TV or	USPAT	2000/11/02
		television or CATV or 'cable TV')		12:14
-	121	((370/489 370/490) and (video or TV or	USPAT	2000/11/02
		television or CATV or 'cable TV')) and		12:27
		(frequency or channel or bandwidth or		
		spectrum)		0000 /17 /00
-	15	(((370/489 370/490) and (video or TV or	USPAT	2000/11/02
		television or CATV or 'cable TV')) and		12:27
		(frequency or channel or bandwidth or		
	6980	spectrum)) and (digital NEAR3 filter\$3)	USPAT	2000/11/02
<del>-</del>	0980	((low or slow) NEAR2 (bit or data or information) NEAR2 (rate? or signal\$4 or	ODEWI	13:42
		speed))		13.76
_	3		USPAT	2000/11/02
	,	information) NEAR2 (rate? or signal\$4 or	001111	13:44
		speed))) SAME ((PC\$2 or computer) SAME		
		coax\$4)		
_	153	(((low or slow) NEAR2 (bit or data or	USPAT	2000/11/02
		information) NEAR2 (rate? or signal\$4 or		14:23
		speed))) AND ((PC\$2 or computer) SAME		
		coax\$4)		
L	J	1	1	

·-	523	((broadband SAME baseband) or ((CATV or TV or television or video) SAME	USPAT	2000/11/02 14:23
		(telephon\$3))) AND ((PC\$2 or computer)		
Í -	233	SAME coax\$4) (((broadband SAME baseband) or ((CATV or	USPAT	2000/11/06
		TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer)		04:52
		SAME coax\$4)) AND ((low\$3 or baseband or		
		control) NEAR2 (frequency or bandwidth or channel or spectrum))		
-	19	hoarty-\$.in.	USPAT	2000/11/06
-	233	(((broadband SAME baseband) or ((CATV or	USPAT	2000/11/06
		TV or television or video) SAME (telephon\$3))) AND ((PC\$2 or computer)		04:54
		SAME coax\$4)) AND ((low\$3 or baseband or control) NEAR2 (frequency or bandwidth or		
	27	channel or spectrum))	USPAT	2000/11/06
_	21	TV or television or video) SAME	OSPAI	04:55
		(telephon\$3))) AND ((PC\$2 or computer) SAME coax\$4)) AND ((low\$3 or baseband or		
		control) NEAR2 (frequency or bandwidth or channel or spectrum))) and (digital near3		
	156	filter\$3)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2001/06/17
_	156	((broadband SAME baseband) or ((CATV or TV or television or video) SAME	USPAT	2001/06/17   11:22
_	101	(telephon\$3))) AND (unmodulat\$4) (((broadband SAME baseband) or ((CATV or	USPAT	2001/06/17
		TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)) and		12:27
	C41	(@pd <= "19980101")	HCDAM	2001/06/17
-	641	(CATV or TV or television or video) SAME (telephon\$3) SAME ('video camera')	USPAT	2001/06/17 11:36
-	215	((CATV or TV or television or video) SAME (telephon\$3) SAME ('video camera')) and	USPAT	2001/06/17   11:46
_	133	348/\$.ccls. (((CATV or TV or television or video)	USPAT	2001/06/17
	100	SAME (telephon\$3) SAME ('video camera'))		11:46
_	667	and 348/\$.ccls.) and (@pd <= "19980101") yu-c\$.in.	USPAT	2001/06/17
_: -: -: -:	7	yu-c\$.in. and 348/\$.ccls.	USPAT	11:46   2001/06/29
_	34	((((broadband SAME baseband) or ((CATV or	USPAT	10:12
		TV or television or video) SAME (telephon\$3))) AND (unmodulat\$4)) and		12:28
		(@pd <= "19980101")) and (CATV or 'cable		
_	199	TV' or 'coaxial cable?') (unmodulated or baseband) WITH (CATV or	USPAT	2001/06/18
_	0	'cable TV' or 'coaxial cable?') ((unmodulated or baseband) WITH (CATV or	USPAT	00:22 2001/06/18
		'cable TV' or 'coaxial cable?')) and ((@ad <= "1990217") or (@rlad <=		00:22
		"1990217"))		
-	199	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and	USPAT	2001/06/18
		((@ad <= "19990217") or (@rlad <= "19990217"))		
-	40360	((unmodulated or baseband) WITH (CATV or	USPAT	2001/06/18
		'cable TV' or 'coaxial cable?')) adn (348/\$.ccls.)		00:23
_	46	((unmodulated or baseband) WITH (CATV or 'cable TV' or 'coaxial cable?')) and	USPAT	2001/06/18 07:05
	65	(348/\$.ccls.) ((unmodulated or baseband) WITH (CATV or	USPAT	2001/06/18
_	65	'cable TV' or 'coaxial cable?')) and	OSEKI	00:40
1	1	(725/\$.ccls.)	Į.	1

• –	52	(((unmodulated or baseband) WITH (CATV or	USPAT	2001/06/18
}		'cable TV' or 'coaxial cable?')) and		00:40
		(725/\$.ccls.)) not (((unmodulated or		
		baseband) WITH (CATV or 'cable TV' or		
		'coaxial cable?')) and (348/\$.ccls.))	***************************************	0001/06/10
-	227	((unmodulated or baseband) SAME (CATV or	USPAT	2001/06/18 07:06
		'cable TV' or 'coaxial cable?')) and (348/\$.ccls. or 725/\$.ccls.)		07:06
_	98	((unmodulated or baseband) WITH (CATV or	USPAT	2001/06/18
	50	'cable TV' or 'coaxial cable?')) and	OBITAL	07:06
		(348/\$.ccls. or 725/\$.ccls.)		
_	129	(((unmodulated or baseband) SAME (CATV or	USPAT	2001/06/18
		'cable TV' or 'coaxial cable?')) and		07:06
		(348/\$.ccls. or 725/\$.ccls.)) not		
1		(((unmodulated or baseband) WITH (CATV or		
		'cable TV' or 'coaxial cable?')) and		
		(348/\$.ccls. or 725/\$.ccls.))		2224 (25 (22
-	62	('two-way' or 'one-way') WITH (baseband	USPAT	2001/06/18
	63	or unmodulated) (VCR or 'video camera') SAME (multiroom	HCDAT	08:08
-	62	or ((multiple or two or many) near2	USPAT	10:21
		(room? or destination? or location?)))		10.21
_	5	((VCR or 'video camera') SAME (multiroom	USPAT	2001/06/29
		or ((multiple or two or many) near2	******	10:21
		(room? or destination? or location?))))		
		same (distribution or transmission)		·
-	324	(baseband unmodulat\$3) WITH ('two-way' or	USPAT;	2002/05/16
		upstream or 'bi-direction\$4' or (bi ADJ	US-PGPUB	15:10
		direction\$4) or ((reverse return) NEAR2		
	27	(path signal channel)))	tic Dam.	2001/12/29
-	21	((baseband unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi	USPAT; US-PGPUB	17:46
		ADJ direction\$4) or ((reverse return)	US-PGPUB	17.40
		NEAR2 (path signal channel)))) SAME		
		(coax\$4)		
_	25	(((baseband unmodulat\$3) WITH ('two-way'	USPAT;	2001/12/29
		or upstream or 'bi-direction\$4' or (bi	US-PGPUB	18:27
İ		ADJ direction\$4) or ((reverse return)		İ
		NEAR2 (path signal channel)))) SAME		
		(coax\$4)) and ((@ad <= "19981109") or		
		(@rlad <= "19981109"))	USPAT;	2001/12/29
-	0	'2.? MHz'	US-PGPUB	18:00
1_	1329	'2.5 MHz'	USPAT;	2001/12/29
	1323	2.0 1212	US-PGPUB	18:00
-	47	(unmodulat\$3) WITH ('two-way' or upstream	USPAT;	2001/12/29
		or 'bi-direction\$4' or (bi ADJ	US-PGPUB	18:54
		direction\$4) or ((reverse return) NEAR2		
	_	(path signal channel)))		0001/10/00
-	2	((unmodulat\$3) WITH ('two-way' or	USPAT; US-PGPUB	2001/12/29
		upstream or 'bi-direction\$4' or (bi ADJ	US-PGPUB	18:04
		direction\$4) or ((reverse return) NEAR2 (path signal channel)))) SAME (PC		
		computer digital)		
_	26		USPAT;	2001/12/29
		upstream or 'bi-direction\$4' or (bi ADJ	US-PGPUB	18:04
		direction\$4) or ((reverse return) NEAR2		
		(path signal channel)))) AND (PC computer		
		digital)		
-	24		USPAT;	2001/12/29
		upstream or 'bi-direction\$4' or (bi ADJ	US-PGPUB	18:06
		direction\$4) or ((reverse return) NEAR2		
		(path signal channel)))) AND (PC computer		
	1	digital)) and ((@ad <= "19981109") or   (@rlad <= "19981109"))		
_	2063446	('CEBus' firewire (IEEE ADJ "1394") USB	USPAT;	2001/12/29
	2003440	'universal serial bus' DOCSIS (data over	US-PGPUB	18:22
		cable))		

• –	43	((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ	USPAT; US-PGPUB	2001/12/29 18:11
		direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable)))		
_	41	<pre>(((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable)))) and ((@ad &lt;= "19981109") or (@rlad &lt;= "19981109"))</pre>	USPAT; US-PGPUB	2001/12/29 18:12
_	32258	(('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB	USPAT; US-PGPUB	2001/12/29 18:19
-	22314	<pre>((PC computer laptop 'personal computer') SAME (TV television CATV ((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))</pre>	USPAT; US-PGPUB	2001/12/29 18:39
-	20896	(('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable))) and ( ((PC computer laptop 'personal computer') SAME (TV television CATV ((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))	USPAT; US-PGPUB	2001/12/29 18:21
_	11172	<pre>(('CEBus' firewire (IEEE ADJ "1394") USB 'universal serial bus' DOCSIS (data over cable))) SAME ( ((PC computer laptop 'personal computer') SAME (TV television CATV ((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))</pre>	USPAT; US-PGPUB	2001/12/29 18:21
_	1639	('CEBus' firewire (IEEE ADJ "1394") DOCSIS ('data over cable'))	USPAT; US-PGPUB	2001/12/29 18:22
-	4900	('CEBus' ('consumer elctronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus'))	USPAT; US-PGPUB	2001/12/29 18:26
_	<sup>-</sup> 218	• •	USPAT; US-PGPUB	2001/12/29 ··· - 18:26
-	153	<pre>((('CEBus' ('consumer elctronics bus') firewire (IEEE ADJ '1394') DOCSIS ('data over cable') USB ('universal serial bus'))) SAME ( ((PC computer laptop 'personal computer') SAME (TV television CATV ((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))))) and ((@ad &lt;= "19981109") or (@rlad &lt;= "19981109"))</pre>	USPAT; US-PGPUB	2001/12/29 18:55
_	2289		USPAT; US-PGPUB	2001/12/29 18:39
-	973	( ((PC computer laptop 'personal computer') SAME (TV television CATV ((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)	USPAT; US-PGPUB	2001/12/29 18:41

11
((('set top' cable satellite DSB) NEAR2 (box device unit terminal decoder)) STB STT))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)) and unmodulats3 (((ummodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) unmodulat\$3 WITH modulat\$3
(box device unit terminal decoder)) STB STT))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)) and unmodulat\$3]  - 1 ((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 2432
STT))) and (725/74-85.ccls. 725/131-134.ccls. 725/131-134.ccls. 348/552) and unmodulat\$3 ((ummodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/131-134.cc
725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) and unmodulat\$3   ((unmodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4') or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) unmodulat\$3 WITH modulat\$3 SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)) ((unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and ((ead <= "19981109") or (eriad <= "19981109") or (eriad <= "19981109") or (bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and (cead <= "19981109") or (bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and (cead <= "19981109") or (bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and (cead <= "19981109") or (reverse return) NEAR2 (path signal channel))) and (cead <= "19981109") or (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel))) and (reverse return) NEAR2 (path signal channel)) and (reverse return) NEAR2 (path signal channel)) and (reverse
ummodulat\$3   ((ummodulat\$3) WITH ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4') or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/133-142.ccls. 725/131-134.ccls. 348/552)   Uspat; 2001/12/29   Uspat
1
upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)
directions4) or ((reverse return) NEAR2 (path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)
(path signal channel))) AND (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) unmodulat\$3 WITH modulat\$3  - 61 (unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) - 59 (unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or (indexetion\$4' or (bi ADJ direction\$4) or (bi-direction\$4' or (bi ADJ dire
(725/74-65.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)
- 2432 unmodulat\$3 WITH modulat\$3  - 61 (unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) - 59 (unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or (@rlad <= "19981109")) (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/139-142.ccls. 725/131-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH UspAT; 2001/12/29 uspath; 2001/12/29 uspa
- 2432 unmodulat\$3 WITH modulat\$3  - 61 (unmodulat\$3 WITH modulat\$3) SAME
- 61 (unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  - 59 ((unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109")) or (@rlad <= "19981109"))  - 528 (wnmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ("two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ("two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/131-134.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ("two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or 'bi-direction\$4' or (bi ADJ direction\$4
Commodulat\$3 WITH modulat\$3 SAME
('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  ((unmodulat\$3 WITH modulat\$3) SAME ((two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or ((@rlad <= "19981109")) or ((erlad <= "19981109")) (unmodulat\$3 WITH modulat\$3) AND (two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND (tywo-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3 WIT
'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or (@rlad <= "19981109"))  ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552) ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)  "USPAT; 2001/12/29 US-PGPUB 21:04  USPAT; 2001/12/29 US-PGPUB 21:04
or ((reverse return) NEAR2 (path signal channel)))  ((ummodulat\$3 WITH modulat\$3) SAME ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or (@rlad <= "19981109")) ((ummodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((ummodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((ummodulat\$3 WITH modulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)  modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)  "USPAT; 2001/12/29 USPAT; 2001/12/29
1
('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and ((@ad <= "19981109") or (@rlad <= "19981109")) (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)  ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"  "BPAT; 2001/12/29 USPAT; 2001/12/29 USPAT; 2001/12/29 USPAT; 2001/12/29 USPAT; 2001/12/29 USPAT; 2001/12/29 USPAT; 2001/12/29
'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) and ((@ad <= "19981109") or ((@rlad <= "19981109"))  - 528 (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  - 5 ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)" USPAT; 2001/12/29 USPAT; 2001/12
or ((reverse return) NEAR2 (path signal channel)))) and ((@ad <= "19981109") or (@rlad <= "19981109"))  528 (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  5 ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/131-134.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)" USPAT; 2001/12/29 USPA
channel))) and ((@ad <= "19981109") or (@rlad <= "19981109"))  (unmodulat\$3 WITH modulat\$3) AND
(@rlad <= "19981109")) (unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"  "bi-direction\$4' or (bi ADJ direction\$4)"  "bi-direction\$4' or (bi ADJ direction\$4)"  "bi-direction\$4' or (bi ADJ direction\$4)"
('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"  """"  """"  """"  """"  """"  """  """"
'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))  -
or ((reverse return) NEAR2 (path signal channel)))  ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"
channel))) ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"  "USPAT; 2001/12/29 USPAT; 2001/12/29 U
('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"  21:04  US-PGPUB 21:04  US-PGPUB 21:04
'bi-direction\$4' or (bi ADJ direction\$4) or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 9 ('2.5 MHz') and ((unmodulat\$3 WITH modulat\$3) AND ('two-way' or upstream or 'bi-direction\$4' or (bi ADJ direction\$4)"
or ((reverse return) NEAR2 (path signal channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 9 ('2.5 MHz') and ((unmodulat\$3 WITH uSPAT; 2001/12/29 modulat\$3) AND ('two-way' or upstream or us-PGPUB 21:06 'bi-direction\$4' or (bi ADJ direction\$4)"
channel)))) and (725/74-85.ccls. 725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  - 9 ('2.5 MHz') and ((unmodulat\$3 WITH
725/131-134.ccls. 725/139-142.ccls. 725/151-153.ccls. 348/552)  9 ('2.5 MHz') and ((unmodulat\$3 WITH USPAT; 2001/12/29 modulat\$3) AND ('two-way' or upstream or US-PGPUB 21:06 'bi-direction\$4' or (bi ADJ direction\$4)"
- 9 ('2.5 MHz') and ((unmodulat\$3 WITH USPAT; 2001/12/29 modulat\$3) AND ('two-way' or upstream or US-PGPUB 21:06 'bi-direction\$4' or (bi ADJ direction\$4)"
modulat\$3) AND ('two-way' or upstream or US-PGPUB 21:06 'bi-direction\$4' or (bi ADJ direction\$4)"
bi-direction\$4' or (bi ADJ direction\$4)
or ((reverse return) NEAR2 (path signal
channel))))
- 12 (('CEBus' ('consumer electronics bus') USPAT; 2001/12/29
firewire (IEEE ADJ '1394') DOCSIS ('data US-PGPUB 21:08 over cable') USB ('universal serial
bus'))) and (unmodulat\$3 WITH modulat\$3)
- 0 'unmodulat\$3' WITH 'modulat\$3' WITH ('as USPAT; 2001/12/29
well' 'with' addition\$4') US-PGPUB 21:12
- 0 'unmodulat\$3' SAME ('modulat\$3' WITH ('as   USPAT;   2001/12/29   well' or 'with' or addition\$4'   US-PGPUB   21:13
well' or 'with' or addition\$4' US-PGPUB 21:13
- 0 'unmodulat\$3' SAME 'modulat\$3' SAME ('as USPAT; 2001/12/29
well' or 'with' or addition\$4' combin\$5)   US-PGPUB   21:13
- 0 'unmodulat\$3' SAME 'modulat\$3' SAME ('as USPAT; 2001/12/29
well' or 'with' or addition\$4' combin\$5) US-PGPUB; 21:14 EPO; JPO;
DERWENT;
IBM TDB
- 15475 (network WITH (interface) WITH (terminal USPAT; 2001/12/29
unit device box))  US-PGPUB 21:25
- 1802 ((network WITH (interface) WITH (terminal USPAT; 2001/12/29 unit device box))) AND ((PC computer US-PGPUB 21:16
unit device box))) AND ( ((PC computer US-PGPUB 21:16 laptop 'personal computer') SAME (TV
television CATV ((('set top' cable
satellite DSB) NEAR2 (box device unit
terminal decoder)) STB STT))))

₹ <b>–</b>	28	(unmodulat\$3 SAME modulat\$3) AND	USPAT;	2001/12/29
		(((network WITH (interface) WITH	US-PGPUB	21:16
		(terminal unit device box))) AND ( ((PC		
		computer laptop 'personal computer') SAME		
	Ì	(TV television CATV ((('set top' cable		
		satellite DSB) NEAR2 (box device unit	·	j
		terminal decoder)) STB STT)))))		
1_	25	((unmodulat\$3 SAME modulat\$3) AND	USPAT;	2001/12/29
		(((network WITH (interface) WITH	US-PGPUB	21:17
	1	(terminal unit device box))) AND ( ((PC		
		computer laptop 'personal computer') SAME		
Ì	1	(TV television CATV ((('set top' cable		
	İ	satellite DSB) NEAR2 (box device unit		
		terminal decoder)) STB STT()))))) and		
		((@ad <= "19981109") or (@rlad <=	]	
		"19981109"))	İ	
l	104	((network WITH (interface) WITH (terminal	USPAT;	2001/12/29
	104	unit device box))) SAME (baseband	US-PGPUB	22:22
		unmodulat\$3)	OB TOTOB	22.22
	91	(((network WITH (interface) WITH	USPAT;	2001/12/29
		(terminal unit device box))) SAME	US-PGPUB	21:26
		(baseband unmodulat\$3)) and ((@ad <=	OB TOTOB	
		"19981109") or (@rlad <= "19981109"))		
1_	86	((((network WITH (interface) WITH	USPAT;	2001/12/29
	""	(terminal unit device box))) SAME	US-PGPUB	21:26
		(baseband unmodulat\$3)) and ((@ad <=		21.20
		"19981109") or (@rlad <= "19981109")))		
		NOT (((unmodulat\$3 SAME modulat\$3) AND		
	1	(((network WITH (interface) WITH		
	}	(terminal unit device box))) AND ( ((PC		
		computer laptop 'personal computer') SAME		
		(TV television CATV ((('set top' cable	1	
		satellite DSB) NEAR2 (box device unit		
		terminal decoder)) STB STT()))))) and		
		((@ad <= "19981109") or (@rlad <=		
		"19981109")))		
1_	1	5805806.pn.	USPAT;	2001/12/29
-	1	3003000.pir.	US-PGPUB	22:22
L	l		1 00 EGEOD	46.46